

In the Claims:

Please amend the claims to read as follows:

1 1. (Presently Amended) A multiple-roller arrow rest for an archery bow, said bow having a
2 riser, upper and lower limbs, and a bowstring supported between end portions of said limbs;
3 the arrow rest being adapted for supporting a shaft of an arrow at a support plane fixed with
4 respect to said riser and perpendicular to an axis of said arrow shaft; the bow rest
5 comprising:

6 a mounting portion attached onto one side of said riser;

7 a block portion attached onto said mounting portion;

8 a rest portion that is adjustably mounted on said block portion, including dovetail
9 means permitting left-to-right center shot adjustment of the rest portion in respect to the bow
10 riser;

11 said rest portion including:

12 first, second and third guide rollers positioned for supporting the arrow shaft on three
13 sides thereof at said support plane;

14 upper and lower arms supported on a main portion of said rest portion, and disposed
15 in said support plane, each arm having a channel therein;

16 first and second support shafts each coaxially mounting a respective one of said first
17 and second guide rollers and being slidably supported in the channel of a respective one of
18 said upper and lower arms such that the first and second guide rollers are displaceable over a
19 limited distance within said support plane but are not displaceable in a direction radial to the
20 axis of the arrow shaft; and

21 a burger button arrangement situated on the main portion of the rest portion and
22 resiliently supporting said third guide roller for holding same against said arrow shaft, the
23 burger button member including a threaded nipple adjustably fitting into a mating threaded
24 bore in the main portion of said rest portion, a threaded shaft passing through said threaded

25 nipple, a spring disposed in an annulus defined between said nipple and said threaded shaft,
26 a nut fitting onto an end of said threaded shaft, and a carriage holding said third guide roller
27 and mounted at an opposite end of said threaded shaft, said nipple and said nut both being
28 rotatable to adjust both the position of the third guide roller and the spring tension applied by
29 said spring between said nipple and said carriage.

2. (Cancelled and incorporated into amended Claim 1)

1 3. (Original) The arrow rest according to Claim 1 wherein said upper and lower arms are
2 oriented at substantially a right angle to one another.

1 4. (Original) The arrow rest according to Claim 1 wherein said rest portion has upper and
2 lower leg members that extend generally upward and downward, respectively, from the main
3 portion of said rest portion, and said upper and lower arms are formed at outer ends of said
4 upper and lower leg members, respectively, and at substantially a right angle thereto.

1 5. (Original) The arrow rest according to Claim 4 wherein said leg members define vane
2 passageways between said first and third guide rollers and between said second and third
3 guide rollers, for permitting vanes of said arrow to pass therethrough.

1 6. (Presently Amended) The arrow rest according to Claim 1 A multiple-roller arrow rest
2 for an archery bow, said bow having a riser, upper and lower limbs, and a bowstring
3 supported between end portions of said limbs; the arrow rest being adapted for supporting a
4 shaft of an arrow at a support plane fixed with respect to said riser and perpendicular to an
5 axis of said arrow shaft; the bow rest comprising:
6 a mounting portion attached onto one side of said riser;

7 a block portion attached onto said mounting portion;
8 a rest portion that is adjustably mounted on said block portion, including dovetail
9 means permitting left-to-right center shot adjustment of the rest portion in respect to the bow
10 riser;
11 said rest portion including:
12 first, second and third guide rollers positioned for supporting the arrow shaft on three
13 sides thereof at said support plane;
14 upper and lower arms supported on a main portion of said rest portion, and disposed
15 in said support plane, each arm having a channel therein;
16 first and second support shafts each coaxially mounting a respective one of said first
17 and second guide rollers and being slidably supported in the channel of a respective one of
18 said upper and lower arms such that the first and second guide rollers are displaceable over a
19 limited distance within said support plane but are not displaceable in a direction radial to the
20 axis of the arrow shaft; and
21 a burger button arrangement situated on the main portion of the rest portion and resiliently
22 supporting said third guide roller for holding same against said arrow shaft.

23 wherein said dovetail means includes a transverse rail in one of said block portion
24 and said rest portion, a mating transverse channel formed in the other of said block portion
25 and said rail portion, a threaded cutout being formed in one surface of one of said rail and
26 said channel, and an adjustment screw being supported in a mating surface of the other of
27 said rail and said channel, said adjustment screw being rotatable to slide the rest portion
28 relative to said block portion, and having a portion extending laterally beyond said
29 transverse rail and said transverse channel, and a finger wheel on said laterally extending
30 portion to permit left-to-right center shot adjustment in the field.

1 7. (Presently Amended) The arrow rest according to Claim 6 wherein said block portion

2 has a horizontal cut therethrough, and a set screw passing through the block portion across
3 said horizontal cut but not contacting said adjustment screw, for gripping causing the
4 transverse channel and transverse rail of said dovetail means to squeeze against one another
5 to lock the same in place.

1 8. (Presently Amended) The arrow rest according to Claim [6] 1 wherein said rest portion
2 further includes first and second coil springs situated over said first and second support
3 shafts, respectively between the associated first and second guide rollers and outer ends of
4 the associated upper and lower arms for biasing said support shafts outwards without
5 interfering with rotation of the associated guide rollers.

1 9. (Original) The arrow rest according to Claim 1 wherein said mounting portion is
2 sufficiently elongated in a fore-and-aft direction that the rest portion is positioned
3 proximally of the riser of the bow.

1 10. (Original) The arrow rest according to Claim 1 wherein said mounting portion and said
2 block portion are unitarily formed.

1 11. (New) A multiple-roller arrow rest for an archery bow, said bow having a riser, upper
2 and lower limbs, and a bowstring supported between end portions of said limbs; the arrow
3 rest being adapted for supporting a shaft of an arrow at a support plane fixed with respect to
4 said riser and perpendicular to an axis of said arrow shaft; the bow rest comprising:
5 a mounting portion attached onto one side of said riser;
6 a block portion attached onto said mounting portion;
7 a rest portion that is adjustably mounted on said block portion, including dovetail
8 means permitting left-to-right center shot adjustment of the rest portion in respect to the bow

9 riser;

10 said rest portion including:

11 first, second and third guide rollers positioned for supporting the arrow shaft on three
12 sides thereof at said support plane;

13 upper and lower arms supported on a main portion of said rest portion, and disposed
14 in said support plane, each arm having a channel therein;

15 first and second support shafts each coaxially mounting a respective one of said first
16 and second guide rollers and being slidably supported in the channel of a respective one of
17 said upper and lower arms such that the first and second guide rollers are displaceable over a
18 limited distance within said support plane but are not displaceable in a direction radial to the
19 axis of the arrow shaft; and

20 a burger button arrangement situated on the main portion of the rest portion and
21 resiliently supporting said third guide roller for holding same against said arrow shaft,

22 wherein said first, second, and third guide rollers are light-weight, low friction rollers
23 and have generally cylindrical contact surfaces.

1 12. (New) The arrow rest according to Claim 1, wherein said first, second, and third guide
2 rollers are light-weight, low friction rollers and have generally cylindrical contact surfaces.